

(A)

Water Resources Program Application for a Water Right Permit

☑ SURFACE WATER ☐ GROUND WATER ☒ PERMANENT

☐ TEMPORARY ☐ SHORT TERM ☐ DROUGHT

Section 1. APPLICANT				
Applicant/Business Name: John Karon	Berlin	Phone No: 360-864-62	Other No:	
Address: 268 COLLINS				
City: Toledo	// 0	State:	Zip: 98591	
Email Address (optional): JK BERLIN G	Tole do Tel. Con	u		
Contact Name (if different from abo		Phone No:	Other No:	
Relationship to Applicant:	16			
Address:				
City:		State:	Zip:	
Email Address (optional):				
Legal Land Owner or Part Owner N	ame of the Proposed Place of Use:	Phone No:	Other No:	
Address: SAM e				
City:	general control of the control of th	State:	Zip:	
Email Address (optional):				
Email Address (optional):				
Section 2. STATEMEN	T OF INTENT			
		ove a Loi	Past The	
Briefly describe the purpose of yo	our proposed project: we h	ove a Loi says we	reed to have	
Briefly describe the purpose of yo	our proposed project: we h	ove a Lot says we own Lot	T Past The Need to have S- FIRE TRUCK	45 MI
Briefly describe the purpose of your LITY GRIST AFIRE PROTECTS	our proposed project: We have COUNTY JOH PLAN FOR OUR.	SAYS WE OWN LOT FIRE TRK	Need to have S- FIRE TRUCK WILL MOT CROSS 1	45 MIL
Briefly describe the purpose of your LITY GRIST AFIRE PROTECTS	our proposed project: We have COUNTY JOH PLAN FOR OUR.	SAYS WE OWN LOT FIRE TRK	reed to have S-FIRE TRUCK WILL MOT CROSS L de OF COWERMA, st quantity required for each.	45 MIL 6-RI 49 E W RIV
Briefly describe the purpose of your LITY GRIST AFIRE PROTECTS	our proposed project: We have COUNTY JOH PLAN FOR OUR.	SAYS WE OWN LOT FIRE TRK SI- eneficial use and lis Acre-Feet per Year (AF/YR)	Need to have S- FIRE TRUCK WILL MOT CROSS 1	45M11 -RI49EN RIV
Briefly describe the purpose of yout LITY GRID AFIRE PROTECTS Anticipated length of time to compater Use List all purposes for we purpose(s) of Use	rur proposed project: We have and County ION PLAN FOR OUR Plete your project: 3 Mo. Which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 20 GPM	SAYS WE OWN LOT FIRE TRK SI eneficial use and lis	reed to have S-FIRE TRUCK WILL MOT CROSS I de OF COWERNA. St quantity required for each. Period of Use (Continuously or Seasonal)	45 MIL G-RI49 E W RIV
Briefly describe the purpose of your LITY GRID AFIRE PROTECTS Anticipated length of time to compare the List all purposes for when the purpose of the purpos	pur proposed project: We have and County ION PLAN FOR OUR Plete your project: 3 Mo. Which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	SAYS WE OWN LOT FIRE TRK SI- eneficial use and lis Acre-Feet per Year (AF/YR) (If known)	reed to have S-FIRE TRUCK WILL MOT CROSS I de OF COWERNA st quantity required for each. Period of Use (Continuously or Seasonal)	45 MIL -RI 49 ENV
Briefly describe the purpose of yout LITY GRID AFIRE PROTECTS Anticipated length of time to compute the List all purposes for whether the Protection FIRE PROTECTION	rur proposed project: We have and County ION PLAN FOR OUR Plete your project: 3 Mo. Which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 20 GPM	SAYS WE OWN LOT FIRE TRK SI- eneficial use and lis Acre-Feet per Year (AF/YR) (If known)	reed to have S-FIRE TRUCK WILL MOT CROSS I de OF COWERNA. St quantity required for each. Period of Use (Continuously or Seasonal)	45 MU 6-R149 E W RIV

For Ecology Use	APPLICATION NO:	52	SEPA: Exempt/Not Exempt	
	Fee Paid:	Che	ck No:	ECY Coding: 001-001-WR1-0285-000011
Date Returned_		By	Priority Date	10 By WRIA: 26

Short Term/Temporary Water Use Is this a request for a short term project (less than four months and non-recurring)? YES NO Is this request for a temporary permit? YES NO If yes to either question above, indicate the dates that the water will be needed: FROM: ___/___TO: __/___ Section 3. POINT OF DIVERSION OR WITHDRAWAL (Complete A or B, and C below) A.) If Surface Water Source B.) If Ground Water Source ☐ Spring ☐ Creek ☒ River ☐ Lake ☐ Well(s) ☐ Other: Other: Source Name: Coween an KIVER Well diameter & depth: Number of proposed points of withdrawal: Tributary to: CowLITZ Do you have an existing well? YES NO Number of proposed diversion points: If available, attach Water Well Report and pump test. Do you have an existing diversion? YES NO Well Tag ID No. C.) Point of Diversion/Withdrawal - Legal Description Parcel No. 1/4 Section Township Range 1/4 FD2120033 NE IF Subdivision Lot(s) Block(s) If known, enter the distances in feet from the point of diversion or withdrawal to the nearest section corner: Feet (North/ South) and _____feet (East/ West) from the (NW SW NE SE) corner of Section Parcel No. Township Range Section ED2120033 8N Lot(s) Block(s) Subdivision If known, enter the distances in feet from the point of diversion or withdrawal to the nearest section corner: _feet (North/ South) and _____feet (East/ West) from the (NW SW NE SE) corner of Section NOTE: If more than two points of diversion/withdrawal attach additional information on a separate sheet of paper. Do you own the land on which the proposed point of diversion/withdrawal is located? XYES NO If no, do you have legal authority to make this application for use of another's land? \(\subseteq YES \subseteq NO \) Provide the owner name(s), address, and phone number: Section 4. PLACE OF USE Attach a copy of the legal description of the property (on which the water will be used) taken from a real estate contract, property deed or title insurance policy, or copy it carefully in the space below. Range Section ED2120033 21

4

For Ecology Use	APPLICATION NO:			SEPA: Exempt/Not Exempt		
	Fee Paid:		Check No:	ECY Coding: 001-001-WR1-0285-000011		
Date Returned		By	Priority Date	Ву	WRIA:	

	on for use of another's land? YES NO
Are there any other water rights or claims associated wit f yes, provide the water right and/or claim numbers:	
attach a map of your project showing the point of divide sure to include a complete copy of the plat map.	version/withdrawal and place of use. If platted prope
Section 5. WATER SYSTEM DESCRIPT	ΓΙΟΝ
Describe your proposed water system (include type and source): Gas powered pump	size of devices used to divert or withdraw water from (HONDA)~ BLACK PUE down TUE + SCREENED INTAKE
TO RIVER WITH ENECK VO	The School of Think
ON endo Hose Reel + HO	e PROTECTION ON LOT.
THE OF WATER FOR LINE	1,101,101,101
A.) Domestic Water Systems only Projected number of connections to be served:	B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water:
Type of connections:	Estimate future population to be served:(20 year projection)
C.) Water System Planning	
on maker of stem I mining	
Do you have a Water System Plan approved by the Wa	shington State Department of Health, Drinking Water
Do you have a Water System Plan approved by the War Division? YES NO	shington State Department of Health, Drinking Water
Do you have a Water System Plan approved by the War Division? YES NO If yes, date plan was approved// Wa	
Do you have a Water System Plan approved by the War Division? YES NO If yes, date plan was approved/ War Name of water system:	ater System Number:
Do you have a Water System Plan approved by the War Division? YES NO If yes, date plan was approved// War Name of water system: Are you within the service area of an existing water system.	ater System Number:stem? X YES \(\square\) NO
Do you have a Water System Plan approved by the War Division? YES NO If yes, date plan was approved/ War Name of water system: Are you within the service area of an existing water system yes, explain why you are unable to connect to the system.	ater System Number:stem? X YES \(\square\) NO
Do you have a Water System Plan approved by the Water System Plan approved by the Water System? NO If yes, date plan was approved// Water System: Are you within the service area of an existing water system if yes, explain why you are unable to connect to the system in the system is a system in the system in the system in the system is a system in the system in the system in the system is a system in the system in th	stem? XYES \ NO stem: System only has
Do you have a Water System Plan approved by the Wanderstein Plan approved by the Wanderstein Plan approved by Wanderstein Plan	stem? XYES NO stem: System only has I Takeiv also Bylaws
Do you have a Water System Plan approved by the Wanderstein Plan approved by the Wanderstein Plan approved by Wanderstein Plan	stem? YES \ NO stem: System only has L Takein, also Bylaws LD use! Not used FOR FIRE
Do you have a Water System Plan approved by the Water System Plan approved by the Water System? If yes, date plan was approved// Water System: Are you within the service area of an existing water system system why you are unable to connect to the system system with the service area of an existing water system system with the service area of an existing water system sy	stem? YES NO stem: System only has L Takein, also Bylaws LD use'. NOT used FOR FIRE WTS MEMBERS TO have FIRE association is way past Let Rical System other Than
Frotection on property of the Walls of the W	stem? YES NO stem: System only has L Takeiv, also Bylaws LD use'. NOT used FOR FIRE UTS MEMbers to have FIRE association is way past Let Rical system other Than

Irrigation

4 ,

 $\frac{\text{Total number of acres requested to be irrigated under this application}}{NOTE: Outline the area to be irrigated on your attached map.} = \underbrace{ 32}_{} \text{ACRES}$

<u>Stockwater</u>	
List number and kind of stock: NONE	
s the proposed project for a dairy farm? YES NO	
Other Proposed Farm Uses Describe all proposed uses:	
FIRE PROTECTION ON LOT 33 60 X 200	
FIRE PROTECTION ON LOT 33 60 X 200 Lawn watering - occational	
Family Farm Water Act (RCW 90.66):	
Calculate the acreage in which you have a controlling interest, including only:	
 Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and 	
 Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s). 	
s the combined acreage under existing rights greater than 6000 acres? YES NO	
Do you have a controlling interest in a Family Farm Development Permit? YES NO	
f yes, enter Permit No:	
Section 8. OTHER WATER USES	
Hydropower	NA
ndicate total feet of head and proposed capacity in kilowatts:	14/7
Describe works:	
ndicate all uses to which power is to be applied:	
FERC License No:	
Mining/Industrial Use Describe use, method of supplying and utilizing water:	
Assence use, method of supplying and diffizing water.	
Other Use	

Section 9. WATER STORAGE	
Vill you be using a dam, dike, or other structure to retain or store water? ☐ YES 🔀 NO	
Will you be using a dam, dike, or other structure to retain or store water? YES NO Are you proposing to store more than 10 acre-feet of water? YES NO	
Vill you be using a dam, dike, or other structure to retain or store water? ☐ YES 🔀 NO	

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

ECY 040-1-14 (Rev. 1-6-10) If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

Section 10. DRIVING DIRECTIONS

NOTE

Provide detailed driving directions to the project site: I-5 SOUTH FROM DLY MPICETO

EXIT 36 - Follow SIGNS TO CARROLS WA. APPROX. ZMI

TO WARDS CARROLLS TAKE ROSE VOLLEY R.D. GO IS MILLES

TO WARDS CARROLLS TAKE ROSE VOLLEY R.D. GO IS MILLES

TO WARDS CARROLLS TO ACCROSS BRIDGE AND TO THE RIGHT-2ND LOT

Site Address: John Berlin 97 Warpoti Rd Kelso Wa. 98628

ANY CORRESPONDENCE Should go TO Address ON FRONT Page NOTE

Section 11. REQUIRED SIGNATURES

Lectify that the information provided in this application is true and accurate to the best of my knowledge. I

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

John E Borlin Print Name (Applicant or authorized representative)	John E. Berlin Signature	6-7-10 Date
KARON L. Berlin	Haron L. Berlin Signature	6/7/10 Date
(Legal Owner or Part Owner Place of Use) Tohn E Borlin Print Name (Legal Owner or Part Owner Place of Use)	John E. Berlen Signature	6-7-10 Date
Print Name (Legal Owner or Part Owner Place of Use)	Signature	Date

Please check the region in which the project is located: *Submit your application to: Central Regional Office Eastern Regional Office 15 W Yakima Avenue, Suite 200 4601 N. Monroe DEPARTMENT OF ECOLOGY Yakima, WA 98902 Spokane, WA 99205-1295 **CASHIERING SECTION** (509) 575-2490 (509) 329-3400 PO BOX 47611 OLYMPIA, WA 98504-7611 ☐ Northwest Regional Office Southwest Regional Office 3190 - 160th Avenue SE PO Box 47775 Bellevue, WA 98008-5452 Olympia, WA 98504-7775 (425) 649-7000 (360) 407-6300

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



ECY 040-1-14 (Rev. 1-0-10) in you need this document in an antennate rormat, prease can the water resources Frogram at 500-407-5072.

Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.